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DIALOG(R)File 351:Derwent WPI
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             **Image available**
WPI Acc No: 1995-151088/199520
XRPX Acc No: N95-118795
 Solid state video camera exposure control system - incorporates screen
brightness compensation path in which divider circuit is provided which
 divides input signal and signal from adder into predetermined value
Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
            Kind
                    Date
                                            Kind
                                                   Date
                   19950317 JP 93220068
                                                 19930903 199520 B
JP 7075023
                                            Α
             Α
Priority Applications (No Type Date): JP 93220068 A 19930903
Patent Details:
Patent No Kind Lan Pq
                         Main IPC
                                     Filing Notes
JP 7075023
              Α
                     7 H04N-005/335
Abstract (Basic): JP 7075023 A
        The solid state image pick-up has a light detection element (3)
    provided with a light receiving surface on which an input light is
    condensed. The output of the light detection element is fed
    independently and in parallel to the preamplifiers (6, 7), A/D
    converters (8, 9) and an offset compensation part (10, 11). The optical
    system consists of a relay type optical system (25) which in turn
    includes slit like opening part (26) at the first image information
    surface. After the offset compensation, screen brightness difference
    compensation parts (28, 29) is provided which consists of a division
    circuit. This division circuit divides the input image signal at a
    signal from an addition circuit into a predetermined value. The
    addition circuit adds the output image signal in predetermined pixel
    signal from a pixel selector. The control of this pixel selector is
    done by switching a switch for screen brightness difference
    compensation.
        ADVANTAGE - Maintains slit opening part at optimum position. Judges
    horizontal number of selection of pixel domain. Avoids change of
    projection image with time of offset compensation data. Enables
    acquisition of data for offset compensation set by temperature.
        Dwg.1/7
Title Terms: SOLID; STATE; VIDEO; CAMERA; EXPOSE; CONTROL; SYSTEM;
  INCORPORATE; SCREEN; BRIGHT; COMPENSATE; PATH; DIVIDE; CIRCUIT; DIVIDE;
  INPUT; SIGNAL; SIGNAL; ADDER; PREDETERMINED; VALUE
Derwent Class: W04
International Patent Class (Main): H04N-005/335
International Patent Class (Additional): H04N-001/04
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File Segment: EPI